PAT-NO:

JP411047737A

DOCUMENT-IDENTIFIER:

JP 11047737 A

TITLE:

CERAMIC WATER ACTIVATION DEVICE

PUBN-DATE:

February 23, 1999

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JP09240179

APPL-DATE:

July 31, 1997

INT-CL (IPC): C02F001/30

ABSTRACT:

PROBLEM TO BE SOLVED: To improve a <u>water activation</u> function without the generation of stagnation by a method in which, corresponding to the amount of raw water to be treated, at least two lines of hollow cylinders are formed in a <u>water activation</u> device, at least two pieces of a ceramic material

are packed

into the cylinder in a line in the water flow direction.

SOLUTION: In a <u>water activation</u> device 3 for ceramic treatment, raw water is

supplied from a raw water supply port 1, after being dispersed by a porous

plate 5, introduced into ceramic units 7, and brought into contact with a

ceramic material 6 packed in the units 7, After that, again behind treated

water discharge side porous plates 2-5, water ceramic-treated in each ceramic

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funit 7 is combined, and discharged from a treated water discharge opening 2.

The connection number of the ceramic units 7 is made proportional to the amount

of treated water and not restricted in particular. In this way, by packing the

ceramic material 6 into the ceramic units 7 as a <u>water activation</u> device, water

to be treated is made to flow uniformly in each unit 7.

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11-1原水側バネ 11-2処理水側バネ

【図2】

1 原水

2 処理水

3 セラミック浄水器

4-1 原水側蓋

4-2 処理水側蓋

5-1 原水側多孔板

5-2 処理水側多孔板

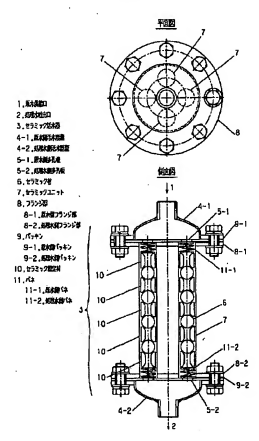
6 セラミック塊

7-1 原水側抑えバネ

7-2 処理水側抑えバネ

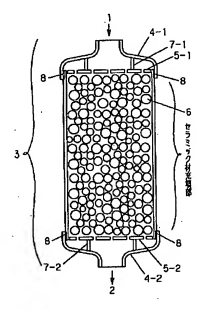
8 ネジ止め部

【図1】



【図2】

従来の セラミック浄水器



1.原本

2. 処理水

ろ、セラミック浄水器

4-1。原水便蓋 4-2。処理水便蓋

5-1.原水坝沙孔板 5-2.免到水侧沙孔板

6.セラミック教

7-1。原水の抑えパネ 7-2。処理水質抑えパネ

8。ネジ止め部